

Message

---

**From:** Wozniak, Chris [wozniak.chris@epa.gov]  
**Sent:** 11/30/2016 3:21:13 AM  
**To:** Djurickovic, Milutin [Djurickovic.Milutin@epa.gov]  
**CC:** Kough, John [Kough.John@epa.gov]; Kausch, Jeannine [Kausch.Jeannine@epa.gov]; Tapken, Wiebke [Tapken.Wiebke@epa.gov]  
**Subject:** MosquitoMate / Wolbachia comments - response  
**Attachments:** 89668-U RTC-CAW-112916.docx

Are either you aware of the measurement of penetrance of either of the Wolbachia products? I know Oxitec mentioned their penetrance was less than 100% (95%?), but I do not recall if Mosquitomate mentioned it or not. Just necessary to address in comments.

I am attaching the comments document with some of my own comments in track changes (blue font). Please review and comment / edit as needed.

Thanks  
Chris

Chris A Wozniak, Ph.D.  
Biotechnology Special Assistant  
U.S. Environmental Protection Agency  
Office of Pesticide Programs  
Biopesticides and Pollution Prevention Division  
(703) 308-4043 - office  
(703) 308-7026 - fax  
wozniak.chris@epa.gov

Mailing Address:  
U.S. EPA-OPP  
Biopesticides and Pollution Prevention Division Mailcode:7511P  
1200 Pennsylvania Avenue NW  
Washington DC 20460

Courier Address:  
U.S. EPA-OPP  
Biopesticides and Pollution Prevention Division  
8th Floor, S-8328  
2777 Crystal Drive  
Arlington, VA 22202